1/37
EFFECT OF SINGLE MUTATIONS ON FSH BIOACTIVITY IN VITRO
STIMULATION OF CAMP PRODUCTION
IN CHO-FSHR CELLS

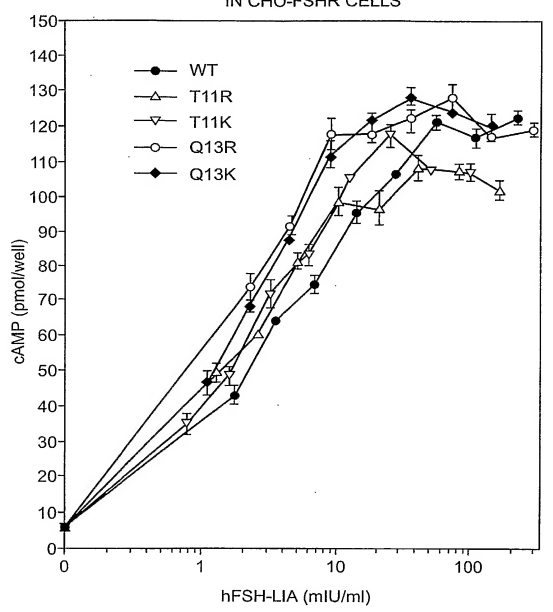


FIG. 1A

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EFFECT OF SINGLE MUTATIONS ON FSH BIOACTIVITY IN VITRO

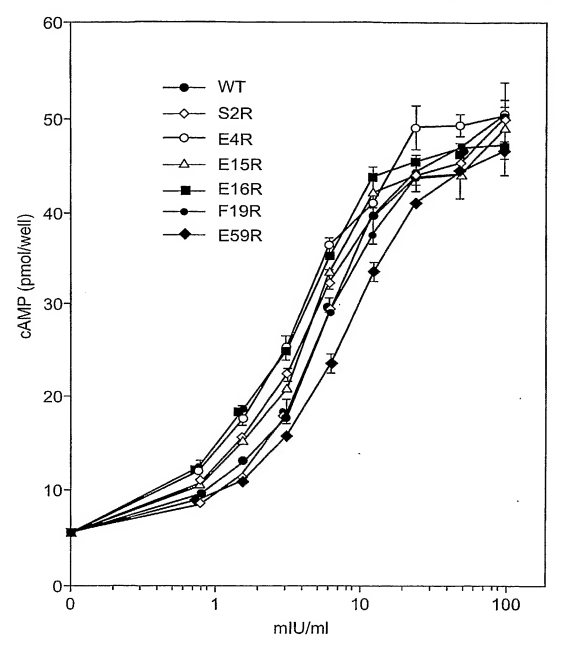


FIG. 1B

3/37 STIMULATION OF CAMP PRODUCTION IN CHO-FSHR CELLS

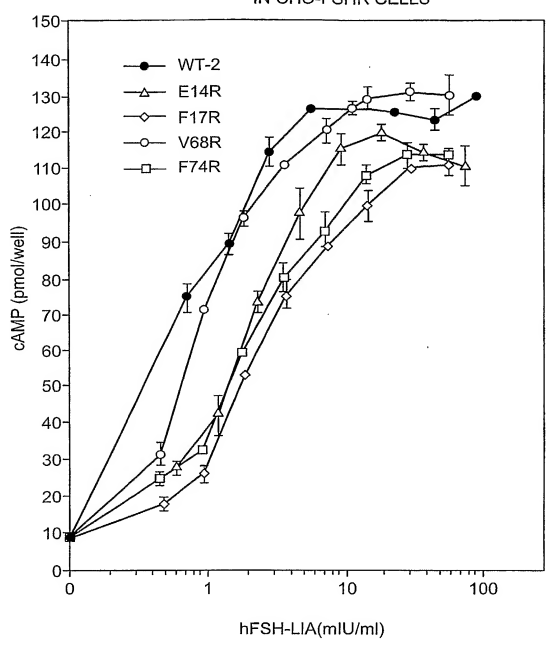
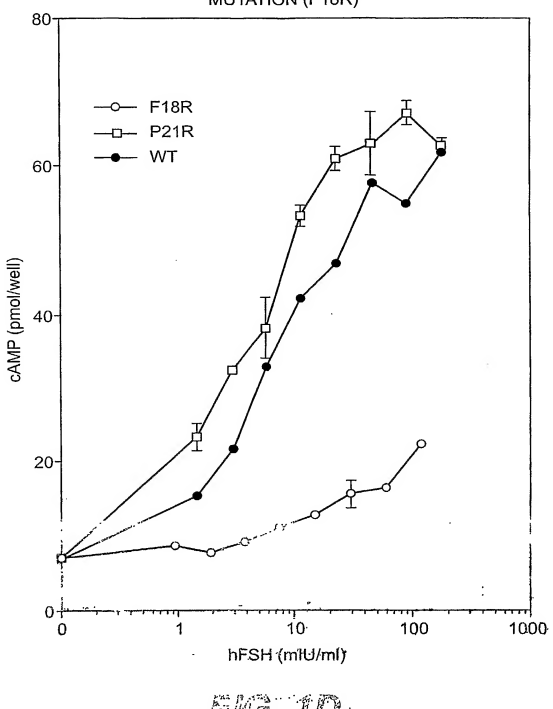


FIG. 1C

4/37 EXAMPLE OF "LOSS OF BIOACTIVITY" MUTATION (F18R)



FNS. TD.

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camp stimulation in Cho-fshr cells

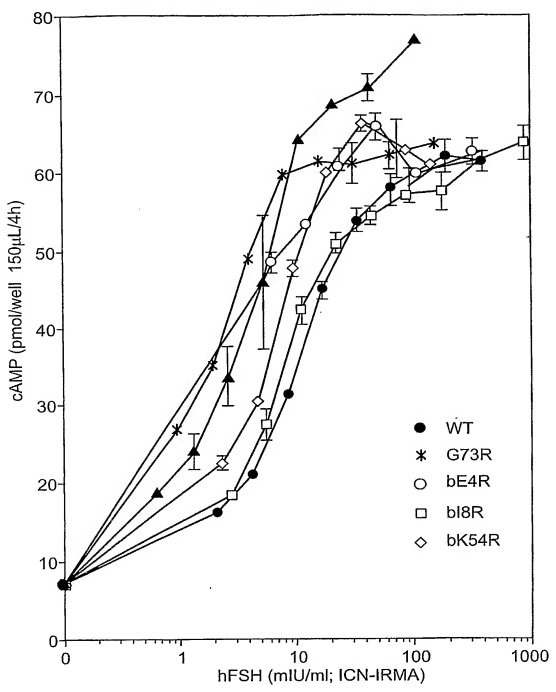


FIG. 1E

%WT

MUTATED

6/37 EFFECT OF β E4R MUTATION ON hFSH PRODUCTION

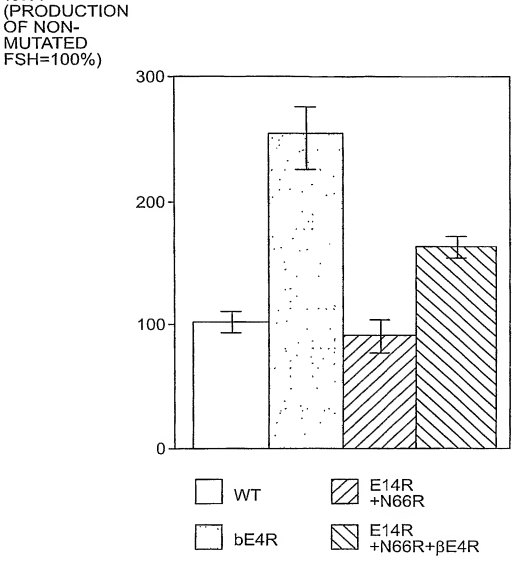
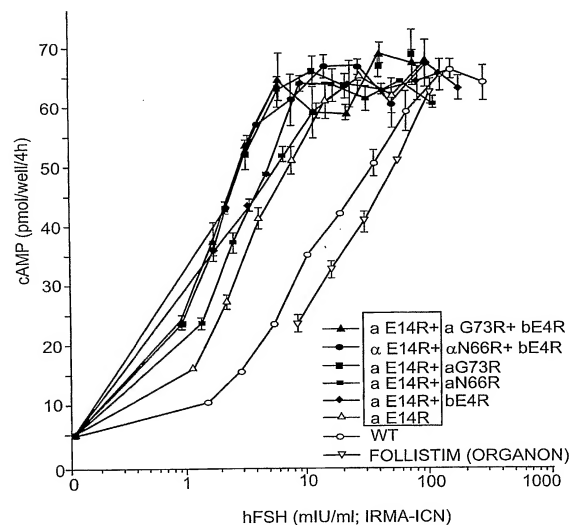


FIG. 2

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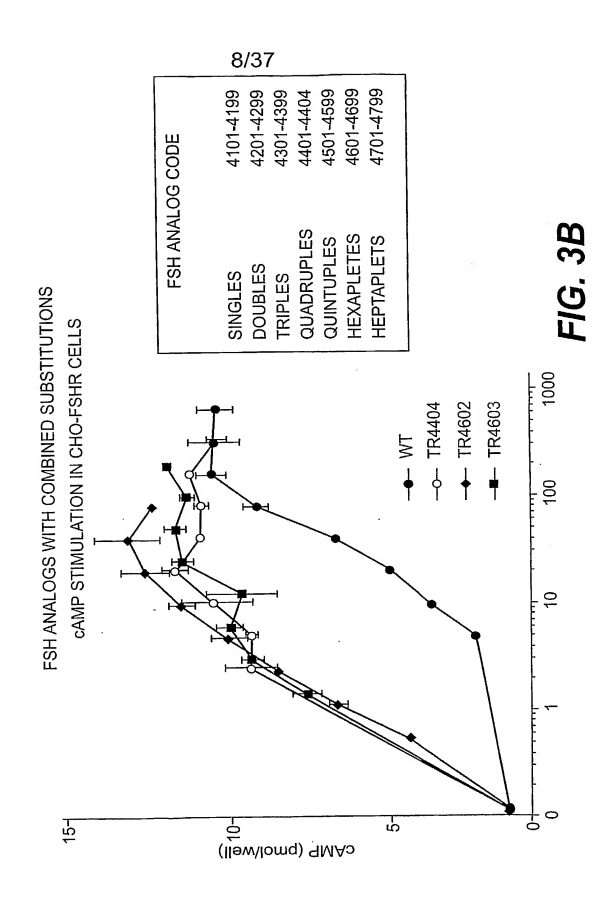
FSH ANALOGS WITH COMBINED SUBSTITUTIONS CAMP STIMULATION IN CHO-FSHR CELLS



•

FIG. 3A

SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

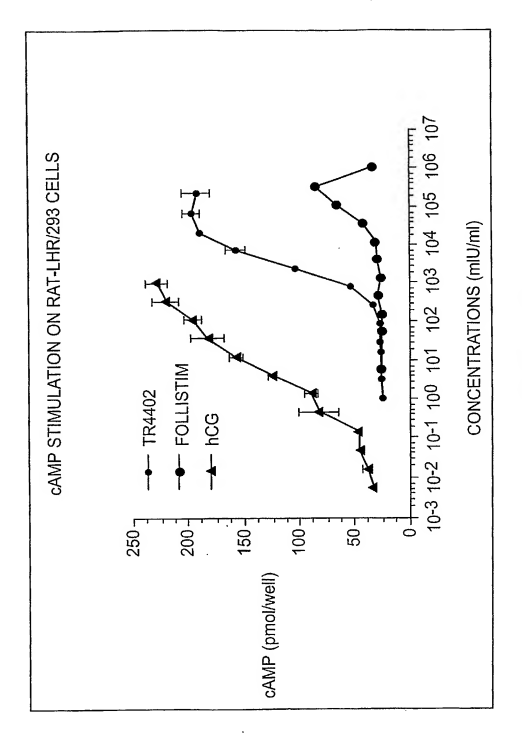


FIG. 4A

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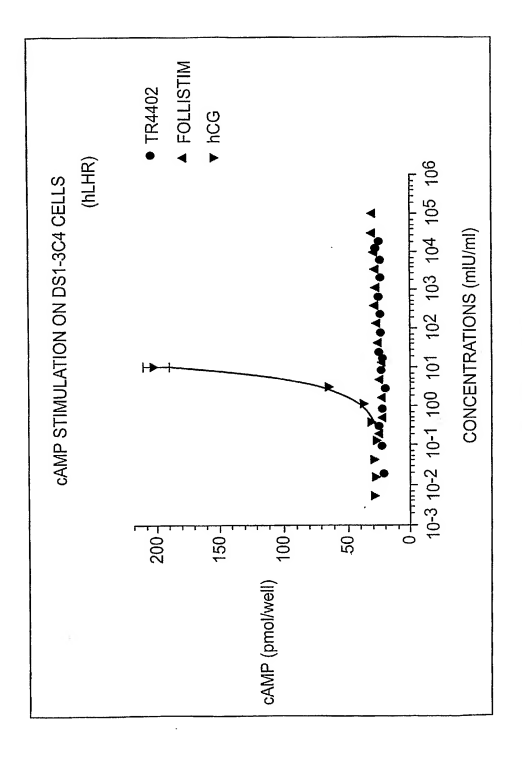


FIG. 4B

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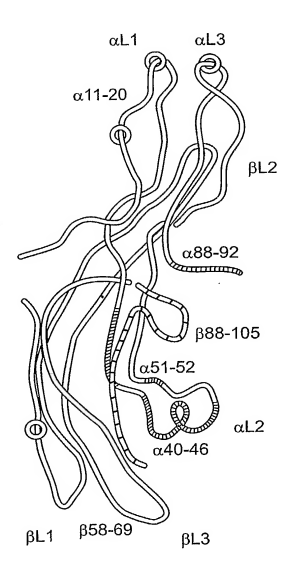
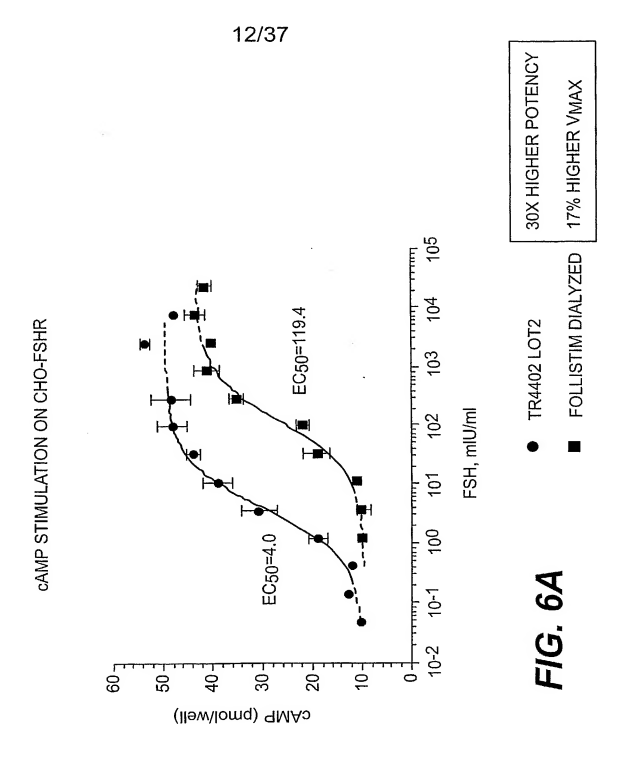
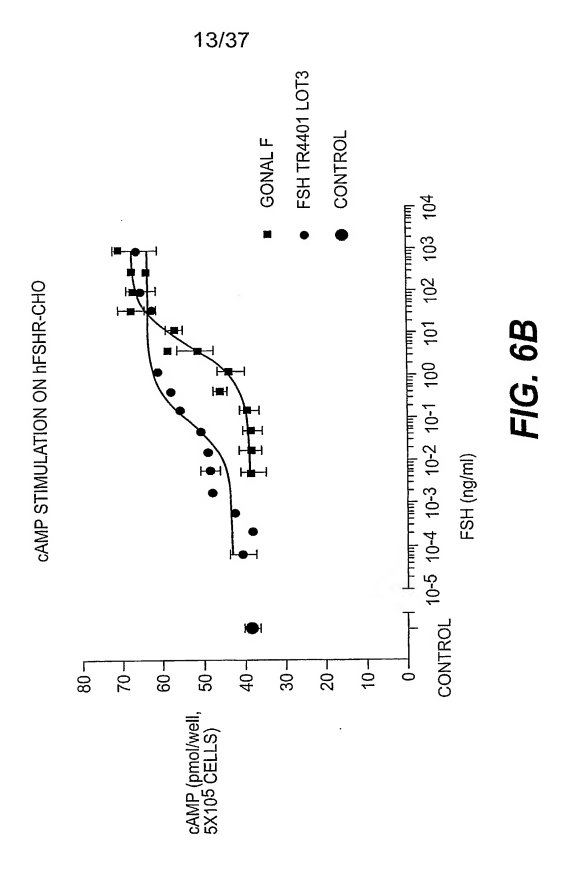


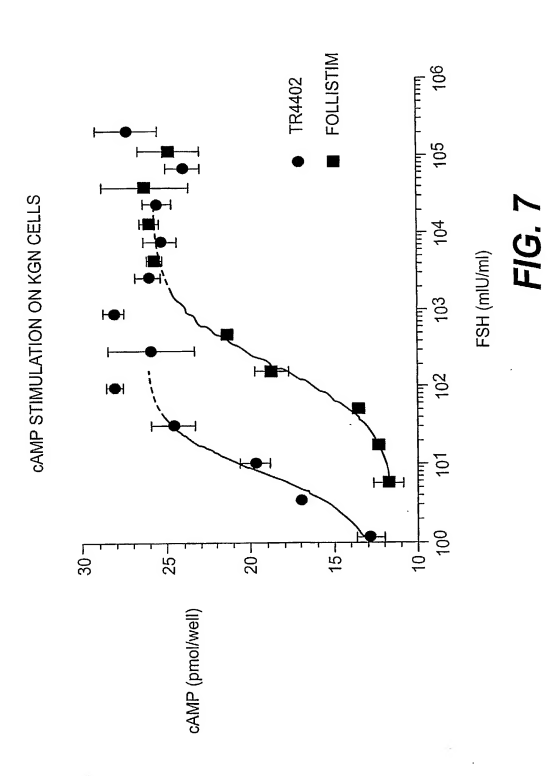
FIG. 5





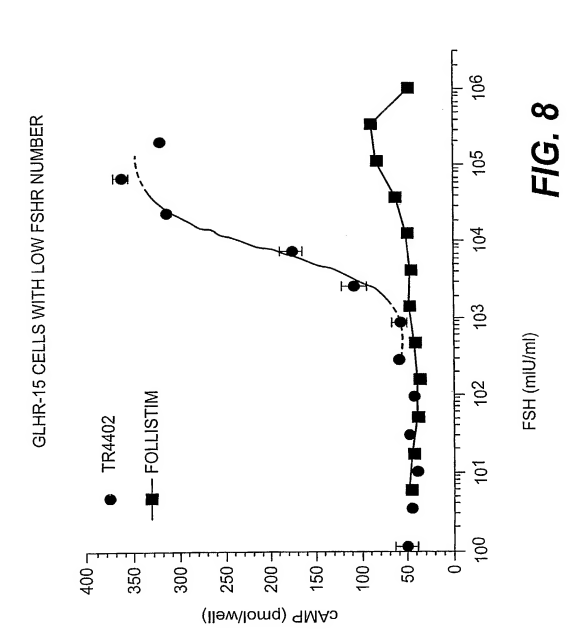
SUBSTITUTE SHEET (RULE 26)

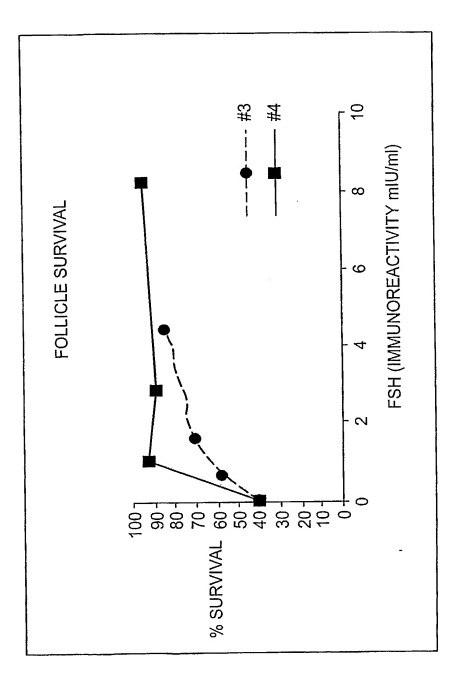
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SUBSTITUTE SHEET (RULE 26)

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F/G. 9

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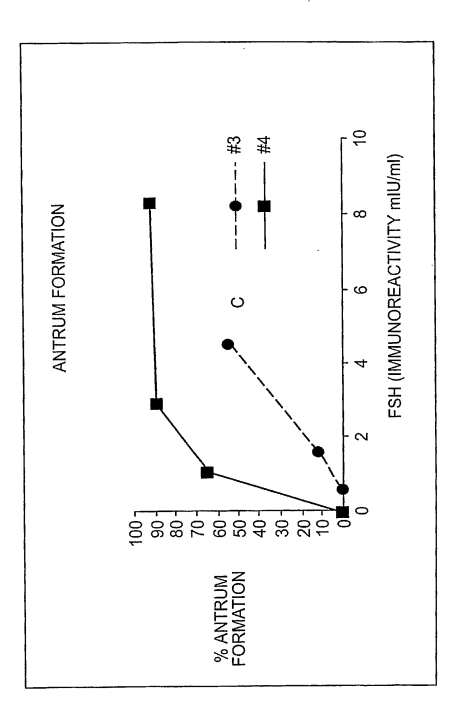


FIG. 10

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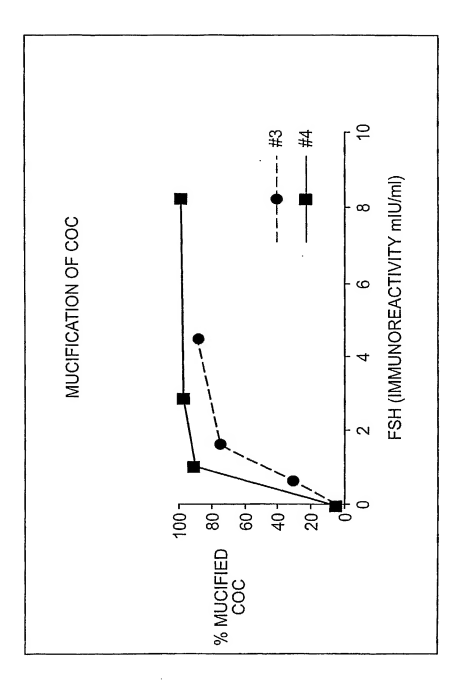


FIG. 11A

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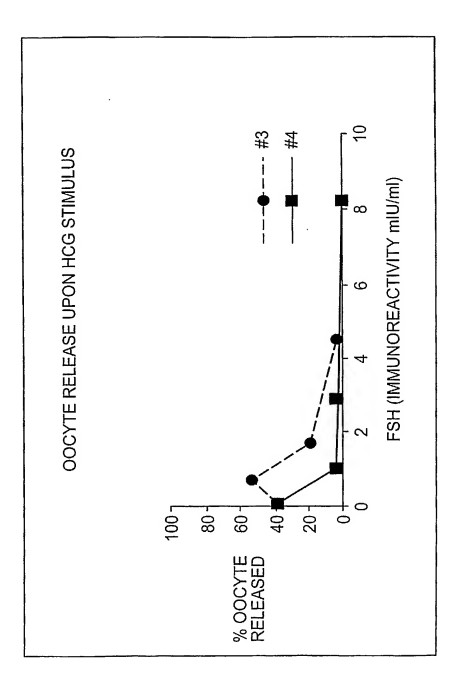


FIG. 11B

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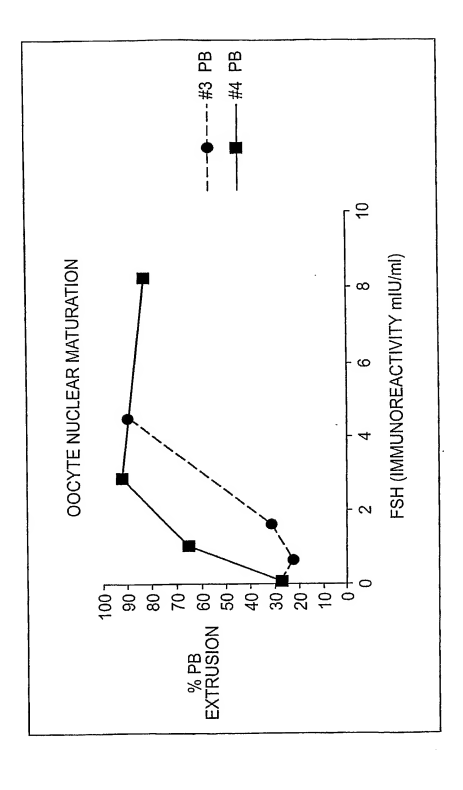


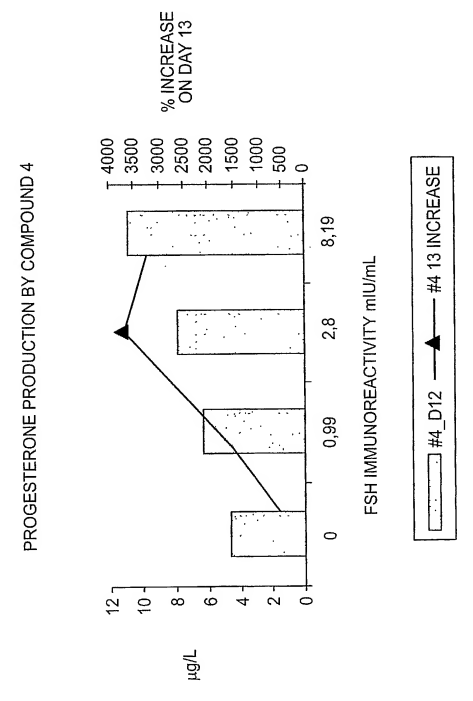
FIG. 12

2500 1500 2000 1000 500 PROGESTERONE PRODUCTION BY COMPOUND 3 --#3_% INCREASE FSH IMMUNOREACTIVITY mIU/mL 1,59 #3_12 0,63 0 9 2 က α µg/L

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-1G. 13A





⊏\G. 13B

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STEELMAN-POHLEY BIOASSAY WITHOUT hCG AUGMENTATION IN IMMATURE SPRAGUE-DAWLEY FEMALE RATS

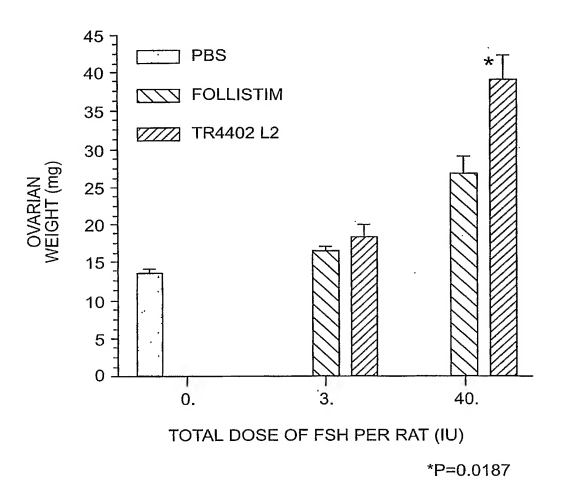
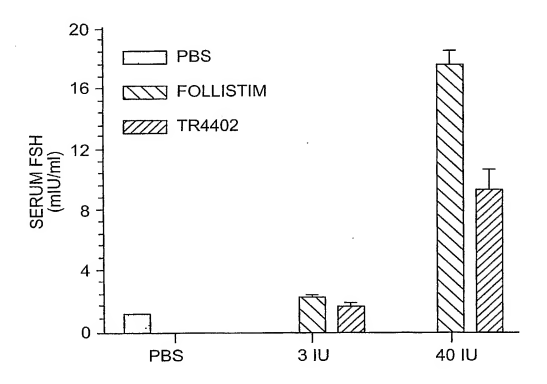


FIG. 14A

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STEELMAN-POHLEY BIOASSAY WITHOUT hVG AUGMENTATION
IN IMMATURE SPRAGUE-DAWLEY FEMALE RATS
SERUM FSH LEVELS



TOTAL DOSE OF FSH PER RAT (IU)

FIG. 14B

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STEELMAN-POHLEY BIOASSAY WITHOUT hCG AUGMENTATION IN IMMATURE SPRAGUE-DAWLEY FEMALE RATS

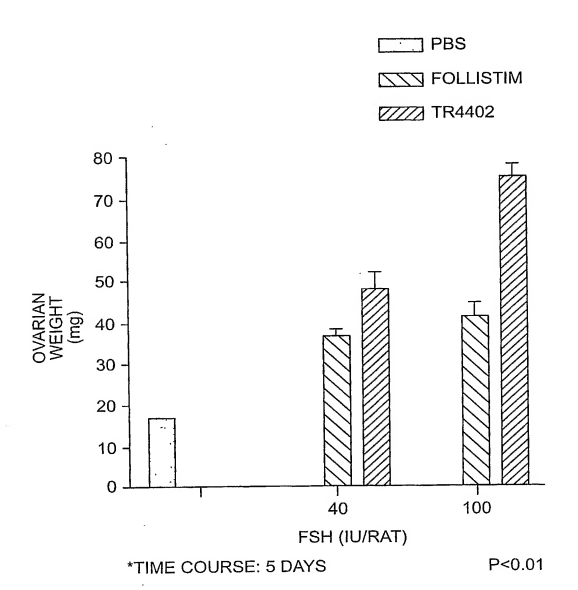
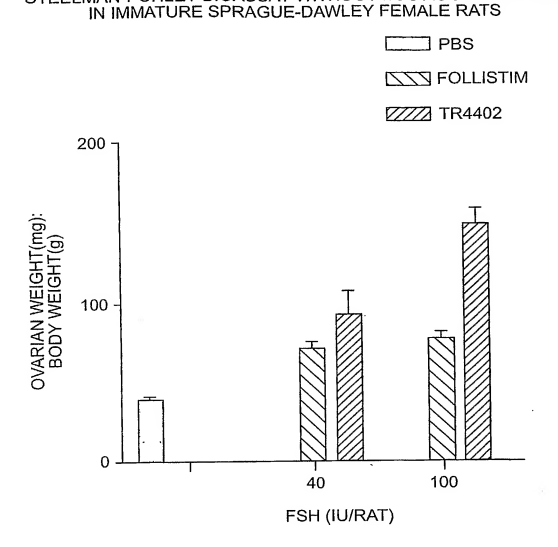


FIG. 14C

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STEELMAN-POHLEY BIOASSAY WITHOUT hCG AUGMENTATION

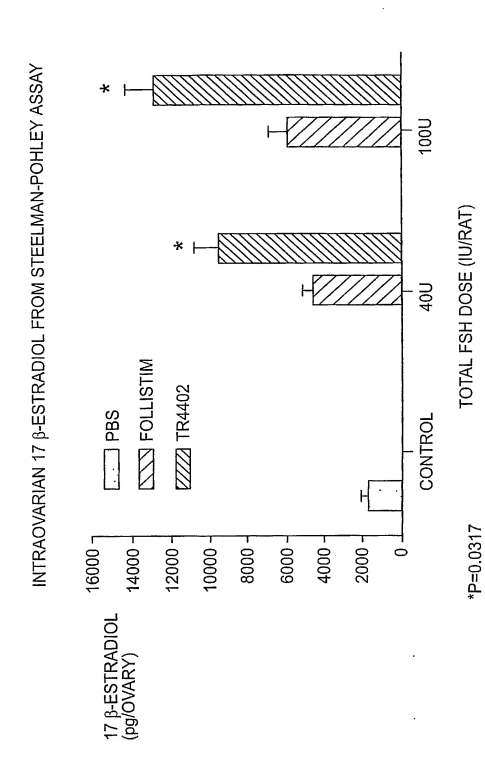


*CORRECTION OF OVARIAN WEIGHT BY BODY WEIGHT CALCULATED BY: 100x OVARIAN WEIGHT(mg) / BODY WEIGHT(g)

*TIME COURSE: 5 DAYS

FIG. 14D

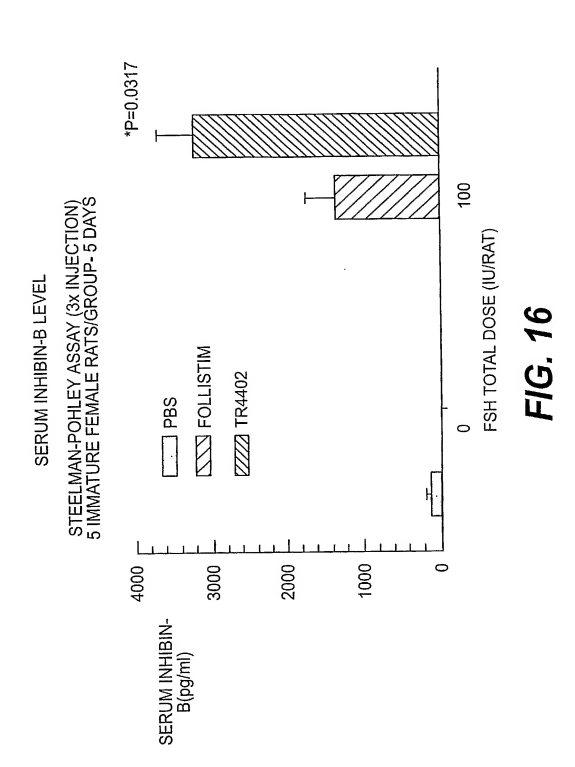
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OVARIES WERE COLLECTED ON THE 4TH DAY AFTER THREE INJECTIONS.

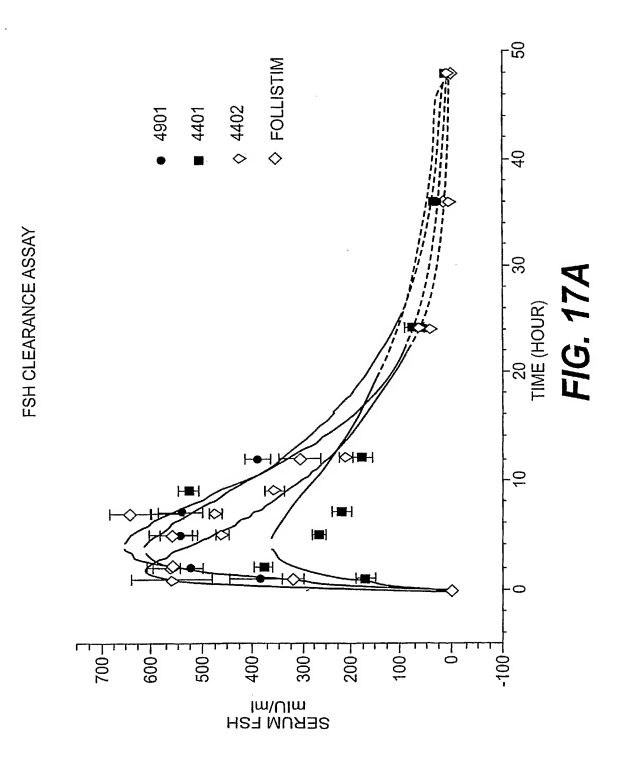
F/G. 15





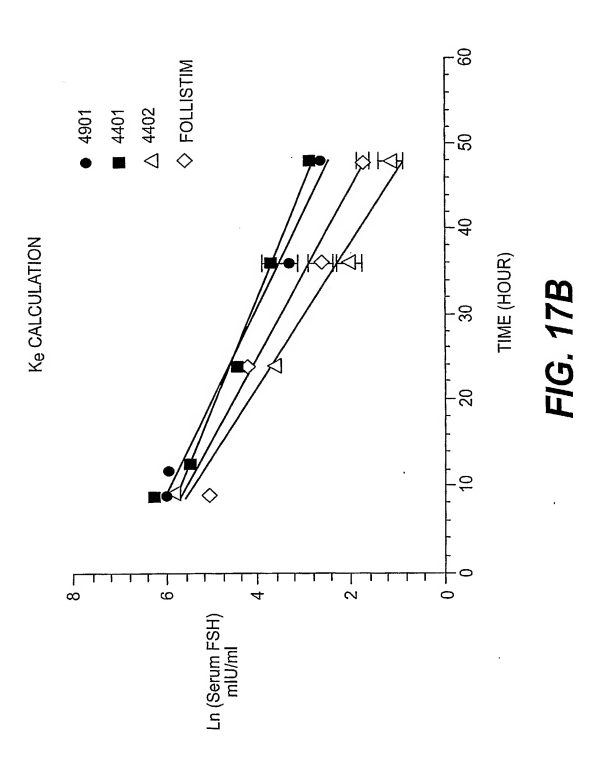
SUBSTITUTE SHEET (RULE 26)

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SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)

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LONGER ACTING TR4402-LA - MODIFIED, NOT BACK TO SCREENING

#1 N-TERMINAL EXTENSION (ANITV)

ANITVApdvqd cpectlqenp ffsqpgapil qcmgccfsra yptplrskkt mlvqknvtse stccvaksyn

rvtvmgafkv enhtachcst cvyhks

#2 N-TERMINAL EXTENSION (ANITV) +E14R+Q20R+G73R+BE4R

ANITVApdvqd cpectlqRnp ffsRpgapil qcmqccfsra yptplrskkt mlvqknvtse stccvaksyn rvtvmqRfkv enhtachcst cyyhks

#3 N-TERMINAL EXTENSION (ANITVNITV)

ANITVNITVApdvqd cpectlqenp ffsqpgapil qcmgccfsra yptplrskkt mlvqknvtse

stccvaksyn rvtvmqqfkv enhtachcst cyyhks

ANITVNITVAPQVQd cpectlqRnp ffsRpgapil qcmgccfsra yptplrskkt mlvqknvtse #4 N-TERMINAL EXTENSION (ANITVNITV) +E14R+Q20R+G73R+BE4R stccvaksyn rvtvmqRfkv enhtachcst cyyhks

ns cEltnitiai ekeecrfcis inttwcagyc ytrdlvykdp arpkiqktct fkelvyetvr vpgcahhads lytypNatqc hcgkcdsdst dctvrglgps ycsfgemke

#6 E4R + V78N

ns cRltnitiai ekeecrfcis inttwcagyc ytrdlvykdp arpkiqktct fkelvyetvr vpgcahhads lytypNatqc hcgkcdsdst dctvrglgps ycsfgemke

#7 Y58N

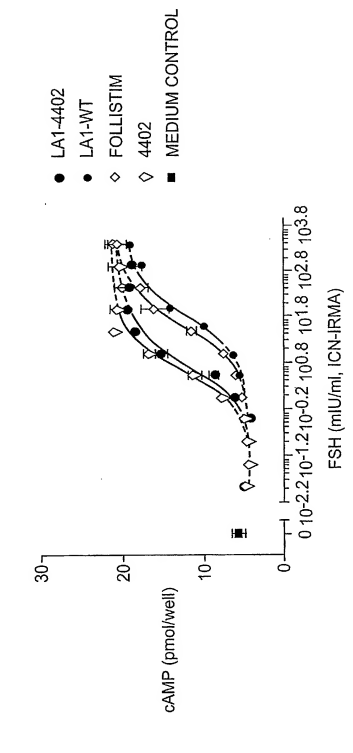
ns cEltnitiai ekeecrfcis inttwcagyc ytrdlvykdp arpkigktct fkelvNetvr vpgcahhads lytypVatqc hcgkcdsdst dctvrglgps ycsfgemke

#8 E4R) + Y58N

ns cRltnitiai ekeecrfcis inttwcagyc ytrdlvykdp arpkiqktct fkelvNetvr vpgcahhads lytypVatqc hcgkcdsdst dctvrglgps ycsfgemke

CAMP STIMULATION ON hFSHR-CHO BY LA1-4402 & LA1-wt

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 LA1-4402
 LA1-WT
 FOLLISTIM
 4402

 EC50
 5.939
 65.81
 41.14
 4.324

F/G. 19

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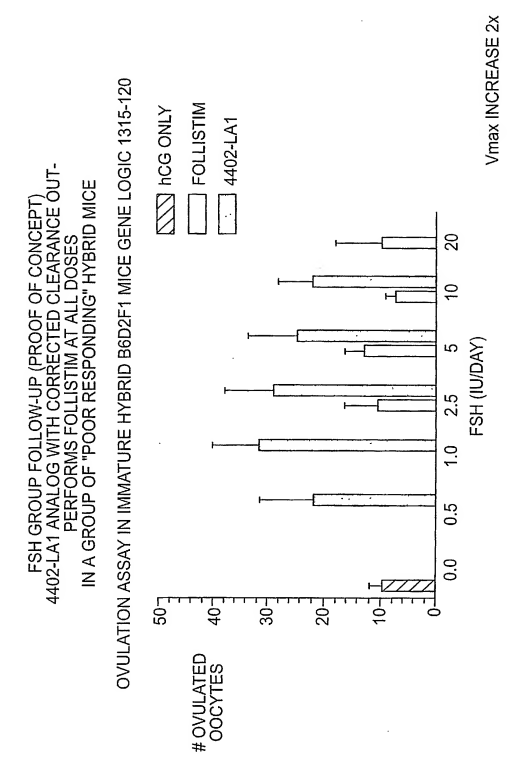
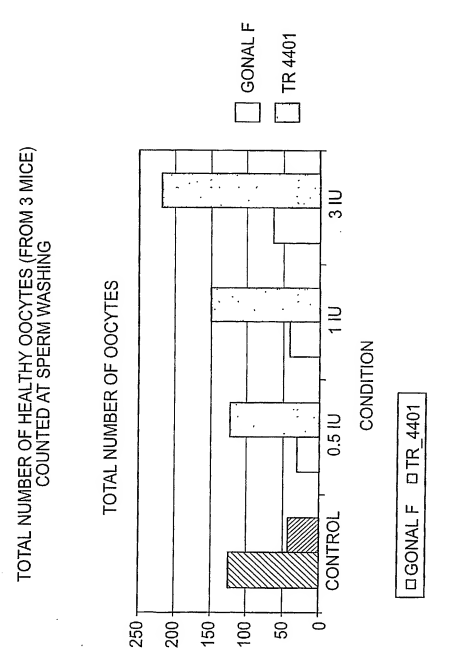


FIG. 20

SUBSTITUTE SHEET (RULE 26)

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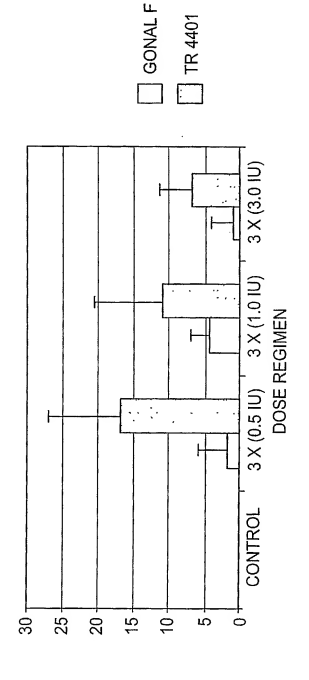
CONTROL

☐:POSITIVE CONTROL (2.5 IU FOLLIGON)
CONTROL
☐:HCG ONLY

FIG. 21

FERTILIZATION RATE EXPRESSED AS % OF 2-CELL/MOUSE

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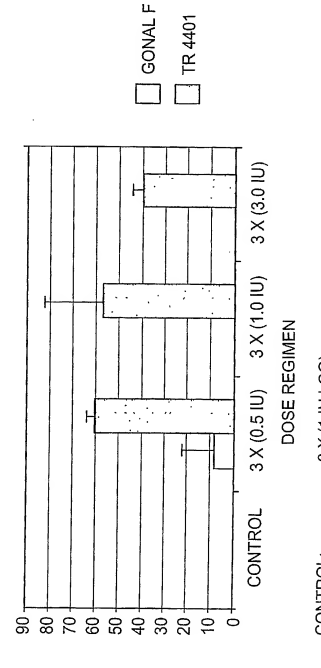


CONTROL: 3 X (1 IU hCG)
GONAL F AND TR 4401: 3 X (0.5, 1.0, 3 IU COMBINED WITH 1 IU hCG)
FOLLOWED ON DAY 3 BY 1 OVULATORY DOSE OF 15 IU hCG.

F/G. 22

BLASTOCYST FORMATION RATE EXPRESSED AS % OF BLASTOCYST / 2-CELL

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CONTROL: 3 X (1 IU hCG) GONAL F AND TR 4401: 3 X (0.5, 1.0, 3 IU COMBINED WITH 1 IU hCG) FOLLOWED ON DAY 3 BY 1 OVULATORY DOSE OF 15 IU hCG.

F/G. 23

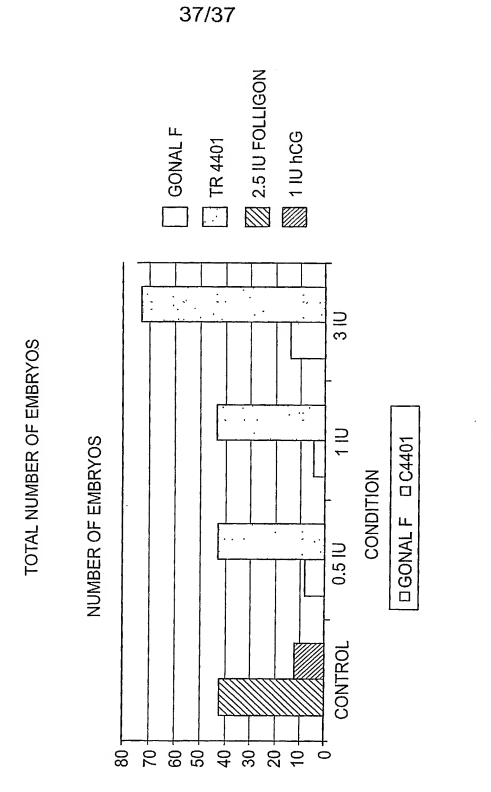


FIG. 24